

predetermined angular position, said gauge extension defining a threaded opening therein;

a knob adjustment assembly extending through said opening and rotatable to secure said gauge at a fixed angle with respect to said rod;

at least one adjustable screw stop assembly attached to said gauge, said adjustable screw stop assembly including a screw having a head and a second end, said second end received by said threaded opening in said gauge extension such that said head and said second end are threadably positionable in a desired location relative to said gauge extension [provides fine adjustment of said gauge at a predetermined angle]; and

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a pin extending through an end member affixed to the rod adjacent the gauge to selectively engage said adjustable screw stop assembly [at said predetermined angle].

34. (AMENDED) The miter gauge assembly of claim 33 wherein said [gauge further comprises] at least one [downwardly depending] gauge extension comprises a plurality of gauge extensions, and wherein said at least one screw stop assembly comprises a plurality of adjustable screw stop assemblies corresponding to the plurality of gauge extensions [at a predetermined location on said gauge, said extension having an opening].

35. (AMENDED) The miter gauge assembly of claim [34] 33 wherein said adjustable screw stop assembly further includes a nut threaded onto said second end to lock the screw in said desired location. [comprises a screw and a corresponding nut, said screw having a head end and a second end, said screw threaded through said nut and said opening in said downwardly depending gauge extension, said second end of said screw being in substantial alignment with said pin.]

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36. (AMENDED) The miter gauge assembly of claim [35] 33 wherein said [downwardly depending] gauge extension is integrally formed as part of the gauge.

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39. (AMENDED) A miter gauge assembly for use on a saw, said miter gauge assembly used for the mitering of a workpiece by a saw blade of the saw, said miter gauge assembly comprising:

a gauge pivotally connected to a rod;

means for securing said gauge at a fixed angle with respect to said rod; and

means for [fine adjusting] locating said gauge at a predetermined angle.

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42. (AMENDED) The miter gauge assembly of claim [41] 39 wherein said means for locating includes means for fine adjusting said [gauge at a] predetermined angle and means for engaging said means for fine adjusting. [comprises a screw and a corresponding nut, said screw having a head end and a second end, said screw extending through said nut and said opening in said downwardly depending gauge extension, said second end of said screw being in substantial alignment with a slidably engageable pin.]

Please cancel claims 37, 38, 40 and 41 without prejudice.